

. . . . . . . . . .

. .

• •

• • • • • • • •

• • • • • • • • •

. . . . . .

. . . . .

. . . . .

. . . . .

. . .

. . . .

. .

. . . . .

. . . . .

. . . .

. . . .

. .

• • • • • • •

. . . . .

. . . . . . .

• • • • • •

. . . . . . . . . . . . . . . .

. . .

. .

. .

. . .

. . .

• • • • • • • • •

. . .



• •

. .

• •

• • • • • •

• • • • • • • • • • •

• • • • • • • • • • • •

. . . . . . . . . . . . .

• • • • • • • • • • •

• • • • • • • • • •

. . . . . . . . . . .

• • • • • • • • •

. . . . . . .

. . . . . . . . .

. . . . . . . . . . . .

.

. . . . . . . .

•

• •

. . . .

• •

. . .

. . . . .

. . . . . . . .

. . . .

. . . .

. . . .

• • 

. . . . . . .

. . . . .

. . . . . .

. . . . .

. . . .

• • • •

. . .







## Air Jacketed CO<sub>2</sub> Incubator LACI-200 Series

Labocon Air Jacketed CO2 Incubator LACI-200 Series employs natural air convection method and gentle breeze circulation to ensure temperature uniformity in the chamber. It sterilizes the internal part with 90°C high temperature and high humidity. Automatic start function is provided.

## FEATURES

- High Quality electrolyte polishing stainless surface
- Smooth fillet inner wall to reduce unnecessary internal surface area and effective cleaning of inner wall.
- 90°C high temperature moist heat sterilization can effectively remove bacteria, mildew, etc. Sterilization will not require removal of sensor and fan, which may eliminate the uncertainty during sterilization.
- Smooth transparent glass for observation of real objects.
- Four corners apply arc design reliable door closer design is favourable.
- The special HEPA high effective filter, with the filtering efficiency of 99.998% for granule with diameter larger than  $0.3\mu m$  effectively filter bacteria and dust.
- Advanced fuzzy logistic PID control and menu operating interface.
- High precise gas sensor is applied, automatic start function is provided
- Special interface for PC test program is written, monitored and saved with special PC software; test data is directly displayed and printed.
- Applies circular airflow design concept and forced convection simulated air circulation principle to gua antee high even and stable CO2 density of inner bag.
- Sterilization method: LACI-201 and LACI-202 is 90°C high temperature and high humidity LACI-202 and 204 has UV sterilization system

## **APPLICATION**

Labocon Air Jacket CO2 Incubator LACI-200 Series are widely used for research in life science, immunology, genetics, clinical medicine, agriculture science, pharmaceutics, pharmaceutical industry, food industry, toxicology, basic biology and clinical medicine.





## **⊘** TECHNICAL SPECIFICATION:

Model No.	LACI-201	LACI-202	LACI-203	LACI-204
Capacity	161 L		195 L	
Temperature Sensor	PT1000			
Temp. Control Alarm/ Temp. Accuracy	≥ ±0.1°C (adjustable)/0.1°C			
Temp. Range	RT +5 to 55°C			
CO2 Range	0-20%			
CO2 Accuracy	5%, ±0.1%			
Ambient Humidity	50% RH			
HEPA Filter	Yes			
CO2 Sensor	TCD	IR	TCD	IR
Sterilization	90°C high temperature and humidity	Ultraviolet	90°C high temperature and humidity	Ultraviolet
Inner Dimension (WxDxH)	480x480	x700 mm	500x500x780 mm	
Overall Dimension (WxDxH)	677x740x1056 mm		697x760x1236 mm	
Power Supply	220V 50/60 Hz			
Catalog No.	9341112472	9341113472	9341114472	9341115472



**Labocon Scientific Limited** 18A Melton Road Leicester LE4 5EA UNITED KINGDOM